

Electronic Acknowledgement Receipt

EFS ID:	10362092
Application Number:	10594829
International Application Number:	
Confirmation Number:	8389
Title of Invention:	Oligonucleotide Complex Compositions and Methods of Use as Gene Alteration Tools
First Named Inventor/Applicant Name:	David R. Tabatadze
Correspondence Address:	Beattie, Ingrid A. Mintz, Levin, Cohn, Ferris, Glovsky and Popeo One Financial Center - Boston MA 02111 US - -
Filer:	Ingrid A. Beattie/Kate Ricciarelli-Wenson
Filer Authorized By:	Ingrid A. Beattie
Attorney Docket Number:	24028-015 NATL
Receipt Date:	22-JUN-2011
Filing Date:	19-DEC-2007
Time Stamp:	16:33:33
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$245

RAM confirmation Number		3235			
Deposit Account					
Authorized User					
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Extension of Time	24028-015_NATLUS_-_Petition_for_Extension_of_Ti me.pdf	51643 c70100cde6997b5f03b1a1ee24163e0d7c2c10a65	no	1
Warnings:					
Information:					
2	Amendment/Req. Reconsideration-After Non-Final Reject	24028-015_NATLUS_-_Amendment.pdf	453679 499e4d5d1486556bb147f52dea98f051e5f0f88d	no	11
Warnings:					
Information:					
3	Transmittal Letter	24028-015_NATLUS_-_Information_Disclosure_State ment.pdf	88463 d8debe02711b2c779d49b0d1e10513a9f5cc0a76	no	2
Warnings:					
Information:					
4	Information Disclosure Statement (IDS) Form (SB08)	24028-015_NATLUS_-_IDS_SB08A.pdf	95284 8a109c7611b7b37b3002c573966e0e8ddcc703b3	no	8
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
5	Non Patent Literature	24028-015_NATLUS_-_Agrawal2.pdf	1501502 5f6c8b8b50717409f01bf1ed147ede8153496c	no	5
Warnings:					
Information:					
6	Non Patent Literature	24028-015_NATLUS_-_Agrawal3.pdf	1420720 254b0b514ec6e08fa07f16316c6ca937303e02a87	no	5
Warnings:					
Information:					
7	Non Patent Literature	24028-015_NATLUS_-_Alexeev1.pdf	386447 48a1c5d23a762af488a7a0a23c88a6c0111cd1a	no	9
Warnings:					
Information:					

8	Non Patent Literature	24028-015_NATLUS_- _Alexeev2.pdf	3122074 10393651a02ee5d7cc3e7ca4512a5d0a0f18f	no	6
Warnings:					
Information:					
9	Non Patent Literature	24028-015_NATLUS_- _Andersen1.pdf	6338393 e0b24f98ed08d09d95b19134151415		

17	Non Patent Literature	24028-015_NATLUS_-_Burkard.pdf	761765 271a0065 Jeb579572c3d2d476b707b1a75b2	no	6
Warnings:					
Information:					
18	Non Patent Literature	24028-015_NATLUS_-_Burke.pdf	112612 bb67c120886e6cd8c1388cd49618673e0815	no	6
Warnings:					
Information:					
19	Non Patent Literature	24028-015_NATLUS_-_Cheng.pdf	777702 4e23e9de015abb78e51cd28d487d88e0c07cd0	no	8
Warnings:					
Information:					
20	Non Patent Literature	24028-015_NATLUS_-_Cole-Strauss.pdf	4431181 a10102d13887d45618708ba7bd7205077d57c3	no	4
Warnings:					
Information:					
21	Non Patent Literature	24028-015_NATLUS_-_Crawford.pdf	1867252 8d82c1e9a2a6179ad9780f92c11ac79c5bf1e02	no	5
Warnings:					
Information:					
22	Non Patent Literature	24028-015_NATLUS_-_Cutting.pdf	624842 8f98d62e3c0f2855a36ae2774cf40d7b11993b5	no	4
Warnings:					
Information:					
23	Non Patent Literature	24028-015_NATLUS_-_Denning.pdf	876152 b0e0e4c8a8ccdc684c2c118e0feef2cd8ff1a0	no	4
Warnings:					
Information:					
24	Non Patent Literature	24028-015_NATLUS_-_Du.pdf	319773 5d359c27aaa76b4db149ab630f70a7e19ef3ba1	no	5
Warnings:					
Information:					
25	Non Patent Literature	24028-015_NATLUS_-_Felsenfeld1.pdf	760872 f39c9047b14ff66b14f99aa125c1b35db5c088	no	2
Warnings:					
Information:					

26	Non Patent Literature	24028-015_NATLUS_-_Ferrie.pdf	2126518 488d78d795d3b5835fd8146d833ac7eaf279487	no	12
Warnings:					
Information:					
27	Non Patent Literature	24028-015_NATLUS_-_fire.pdf	410269 44576d14cda1881271cd3e89f19ab5c82754806	no	6
Warnings:					
Information:					
28	Non Patent Literature	24028-015_NATLUS_-_Gilfillan.pdf	660384 d618cc449ee1f4852e16de7cd07c14d92caab	no	4
Warnings:					
Information:					
29	Non Patent Literature	24028-015_NATLUS_-_Grishok.pdf	160404 0c815915a229e8f934d6601766a115e61a186118	no	5
Warnings:					
Information:					
30	Non Patent Literature	24028-015_NATLUS_-_Hammond.pdf	213487 1634d9c2d6c958c3b9b8d27ad15011d623e68d	no	4
Warnings:					
Information:					
31	Non Patent Literature	24028-015_NATLUS_-_Hannon.pdf	5168961 638b73eb89e032350c8b165c14e1e9af51c89	no	9
Warnings:					
Information:					
32	Non Patent Literature	24028-015_NATLUS_-_Harris.pdf	897844 7ef3e865d2f57763ec14222d9c8f70699259	no	5
Warnings:					
Information:					
33	Non Patent Literature	24028-015_NATLUS_-_Igoucheva.pdf	425232 1142986e92c43ba0891d6b053c8e0a5784e73	no	9
Warnings:					
Information:					
34	Non Patent Literature	24028-015_NATLUS_-_Jurica.pdf	353478 35795486a11634ced6b28f8b891ea032100a3b	no	10
Warnings:					
Information:					

35	Non Patent Literature	24028-015_NATLUS_-_Kandimalla.pdf	1821465 3d8891846675da3148a211e7c3250a2f8f4ed	no	6
Warnings:					
Information:					
36	Non Patent Literature	24028-015_NATLUS_-_Kerem.pdf	3068733 c5b1718972c5904b49a3c569214f5d2f5c5e776d	no	8
Warnings:					
Information:					
37	Non Patent Literature	24028-015_NATLUS_-_Kleppe.pdf	5057572 2755cc55f2a98b2c47a2718c419e28f62c0221a	no	21
Warnings:					
Information:					
38	Non Patent Literature	24028-015_NATLUS_-_Kmiec.pdf	997132 565135c11784edeb88019a3212d6c81e4680291	no	5
Warnings:					
Information:					
39	Non Patent Literature	24028-015_NATLUS_-_Kobayashi.pdf	964914 8806bf1e473d42f053aee1c23cf94918c228070	no	5
Warnings:					
Information:					
40	Non Patent Literature	24028-015_NATLUS_-_Krieg.pdf	3295911 c91198ba15db703c494db494b482218c9fd6c5	no	6
Warnings:					
Information:					
41	Non Patent Literature	24028-015_NATLUS_-_Letsinger.pdf	763733 2181e1e1c0b3dc746a1a53d3b1eeec76d49799c3	no	3
Warnings:					
Information:					
42	Non Patent Literature	24028-015_NATLUS_-_Li.pdf	1537458 80891a074899b439217a155e40b3c2e09ab44c	no	6
Warnings:					
Information:					
43	Non Patent Literature	24028-015_NATLUS_-_Liu.pdf	4525128 302b4b81900b02273be111dfc3d3e64738769c5	no	10
Warnings:					
Information:					

44	Non Patent Literature	24028-015_NATLUS_-_MacDonald.pdf	1881704 5e8b49748c1bdc6d65a947173718a767658a554b	no	13
Warnings:					
Information:					
45	Non Patent Literature	24028-015_NATLUS_-_Mansfield.pdf	1436986 a917d38c302698b991ba29d00ce1116594c71c95e	no	11
Warnings:					
Information:					
46	Non Patent Literature	24028-015_NATLUS_-_McManus.pdf	1921687 2ba1a3bc27a5c7514a8841cc53d61e4e15941b	no	11
Warnings:					
Information:					
47	Non Patent Literature	24028-015_NATLUS_-_Meteliev.pdf	484655 0e0ee0213111e7d09ce048c276e6b1b01953f7e	no	6
Warnings:					
Information:					
48	Non Patent Literature	24028-015_NATLUS_-_Montgomery.pdf	216202 8f9147998b12b6a6fb3848ac3b02bc7a91b122	no	6
Warnings:					
Information:					
49	Non Patent Literature	24028-015_NATLUS_-_Nielsen.pdf	201481 6e91b57e7fda94ab5d41c0bd02b5b19b192a56a	no	6
Warnings:					
Information:					
50	Non Patent Literature	24028-015_NATLUS_-_Onay.pdf	2986772 7f061d48f776e5ccafabb4264ec595589c561b65	no	8
Warnings:					
Information:					
51	Non Patent Literature	24028-015_NATLUS_-_Padmapriya.pdf	3355888 8c16e73127d5188ce4b171875013f24beca947	no	15
Warnings:					
Information:					
52	Non Patent Literature	24028-015_NATLUS_-_Parekh-Olmado.pdf	6077389 b46a0a8f7f10a017a2b1ba5d8110cc28d5e0ee61	no	18
Warnings:					
Information:					

53	Non Patent Literature	24028-015_NATLUS_-_Pasyk.pdf	696958 B8a4f9c2b2b0b6c3609ba3a874605aefc8b3	no	4
Warnings:					
Information:					
54	Non Patent Literature	24028_015_Agrawal1.pdf	347430 6154b28B8888e2c4f52abaf88ba7ac31029B845	no	13
Warnings:					
Information:					
55	Non Patent Literature	24028_015_Breschel.pdf	6294 B1981ba3c0e0f9e59cc426bc396dd173f2343a	no	2
Warnings:					
Information:					
56	Miscellaneous Incoming Letter	24028_015_Transmittal.pdf	48507 c105150181d9c7746c54c6c83e324c91c0400	no	1
Warnings:					
Information:					
57	CRF Statement Paper and CRF are the same	24028_015_StatementInSupportofCRF.pdf	36843 5d8e1d7c7741e39725179b2b291a2c2cb7e9d09	no	1
Warnings:					
Information:					
58	Sequence Listing (Text File)	Revised_24028-015NATL_ST25.txt	9893	no	0
Warnings:					
Information:					
59	Sequence Listing	24028_015_Revised_SL_for_Response_to_28_Jan_2011_OA.pdf	29531 e95ab052686a561d81e175ba3d266c21ee67d2	no	11
Warnings:					
Information:					
60	Fee Worksheet (SB06)	fee-info.pdf	30757 0d2866889b77485e2c99a411c1b431c1b7b78a6	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			102566770		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.